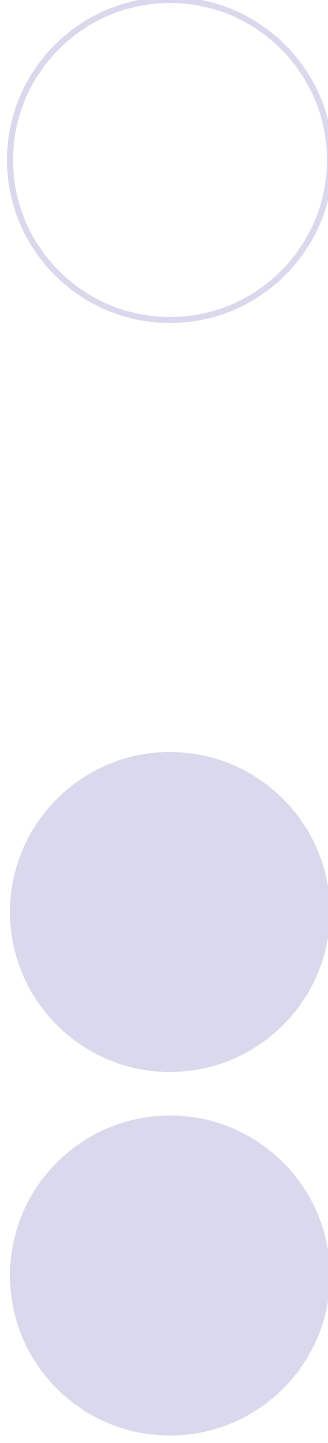


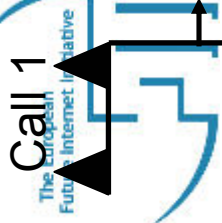
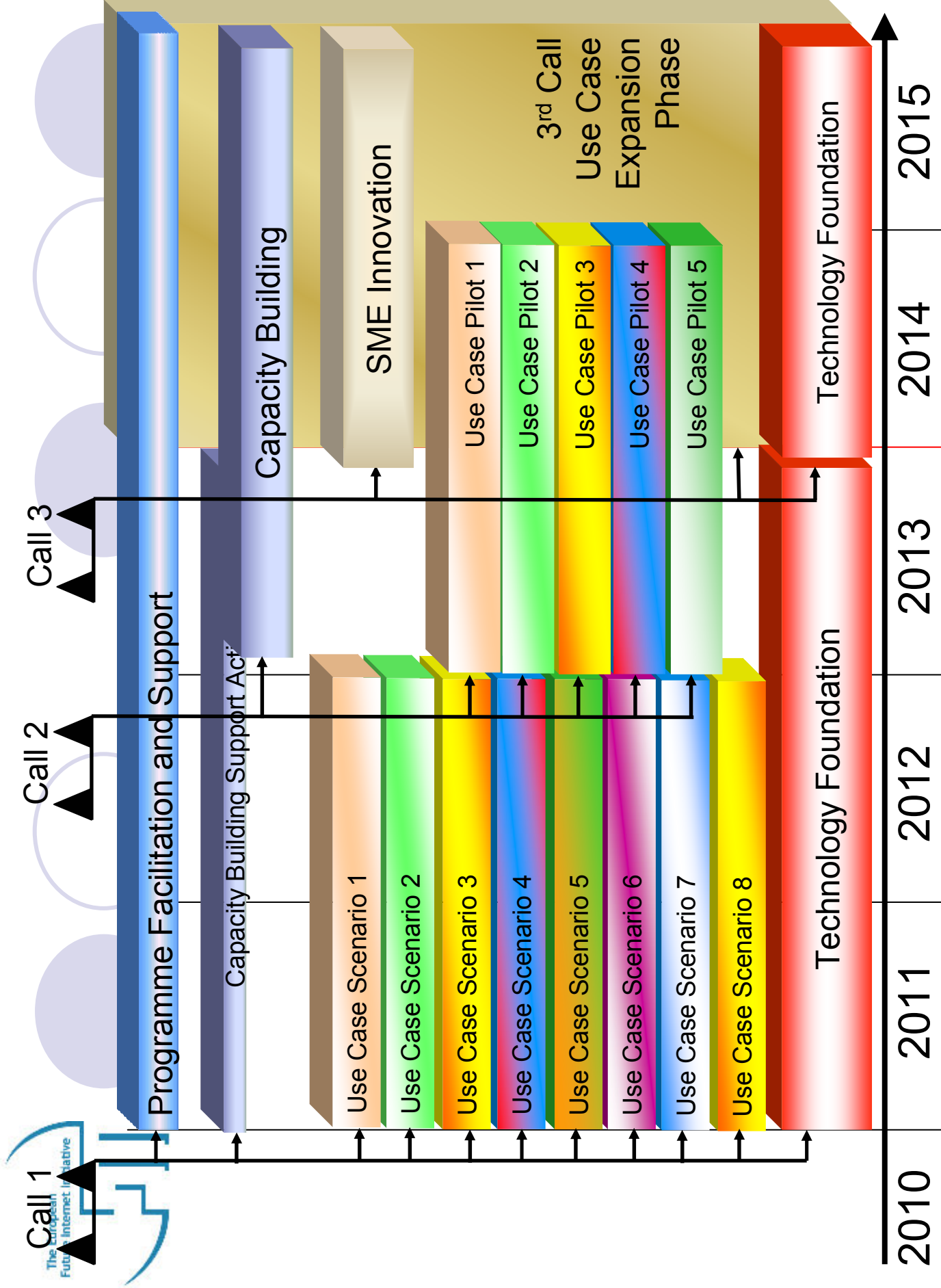


The EUROPEAN FUTURE INTERNET INITIATIVE



Brussels
2nd Usage Areas
June 2010

David Kennedy
EFII



Call 3

Call 2

Programme Facilitation and Support

Capacity Building Support Act

Capacity Building

Use Case Scenario 1

Use Case Scenario 2

Use Case Scenario 3

Use Case Scenario 4

Use Case Scenario 5

Use Case Scenario 6

Use Case Scenario 7

Use Case Scenario 8

SME Innovation

Use Case Pilot 1

Use Case Pilot 2

Use Case Pilot 3

Use Case Pilot 4

Use Case Pilot 5

3rd Call Use Case Expansion Phase

Technology Foundation

Technology Foundation

2010

2011

2012

2013

2014

2015

Pragmatic organisation

Coordination across the programme

Coherence of the technical work

Ensuring outputs to standards

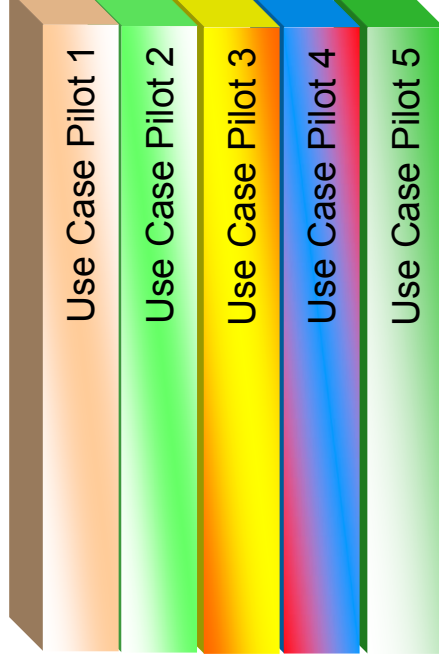
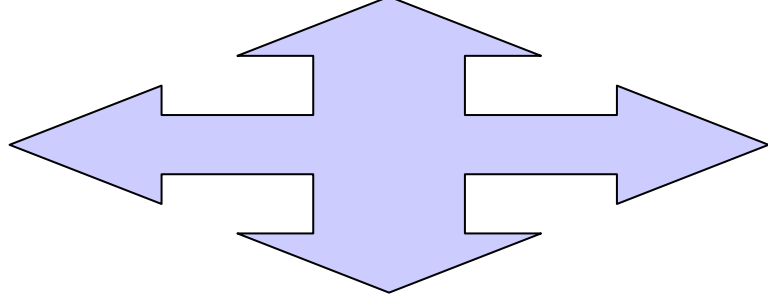
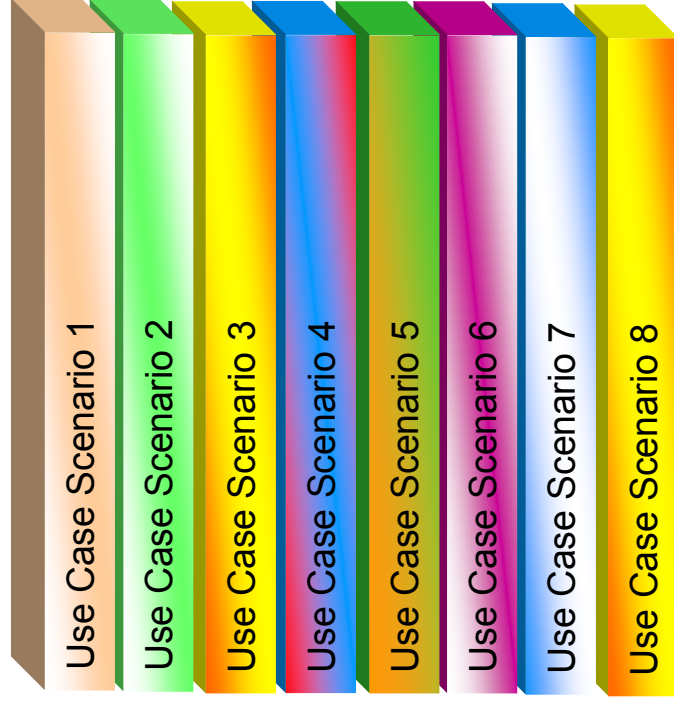
Managing the operational issues

Thinking about the future

Architectural
Coherence
Scenario
Phases 1 & 2



Interfaces:
Semantics:
Common Enablers:
Adopted technologies:
Time plans:

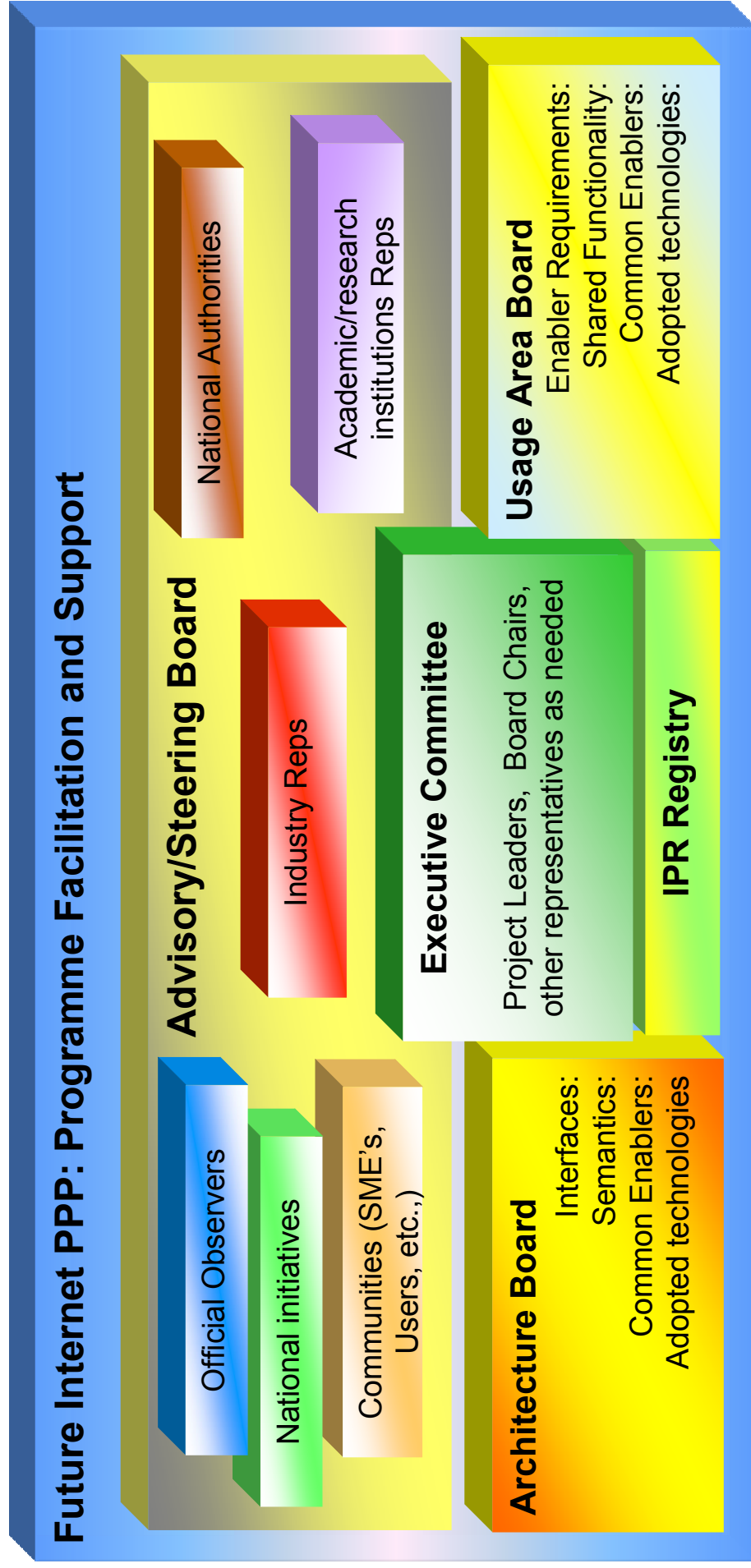


Legal enablers: Access to Foreground, IPR registration, Decision power in Architecture Board

Mapping Interactions

FROM	Use Case Projects	Core Platform	Capacities Building	Facilitation & Support
T0				
Use Case Projects	<p>may be a need for exchange of information between Use Cases as part of the programme debates. For example to understand if certain functions can be made common through the use of appropriate parameters</p>	<p>Architectural model, generic enablers, SDK/API's, interfacing requirements, interface to Core Platform Test bed</p>	<p>Information about available trial infrastructure, Supported functionalities, Interface requirements, technological constraints</p>	<p>Co-ordination and planning of information from other projects, Interfaces and standards test and validation plans</p>
Core Platform	<p>Scenarios, functional specifications, enabler, requirements</p>		<p>Information about available FI test infrastructure, Supported functionalities, Interface requirements, technological constraints, virtualisation requirements</p>	<p>Co-ordination and planning of information from other projects, Interfaces and standards test and validation plans</p>
Capacities Building	<p>Interface requirements, foreseen trials</p>	<p>Requirements for FI test bed infrastructure, architectural model, interfacing requirements, (generic enablers)</p>		<p>Co-ordination and planning of information from other projects, Interfaces and standards, test and validation plans</p>
Facilitation & Support	<p>Scenarios, reference implementations, test case scenarios, enablers, operational usability constraints non technical barriers standards Inputs</p>	<p>Architectural model, generic enablers, SDK/API's, interfacing requirements, usability "cookbook" non technical barriers standards Inputs</p>	<p>Information about available FI test bed and usage area trial infrastructure, Supported functionalities, Interface requirements, operational usability constraints non technical barriers standards Inputs</p>	

Ensuring coherence



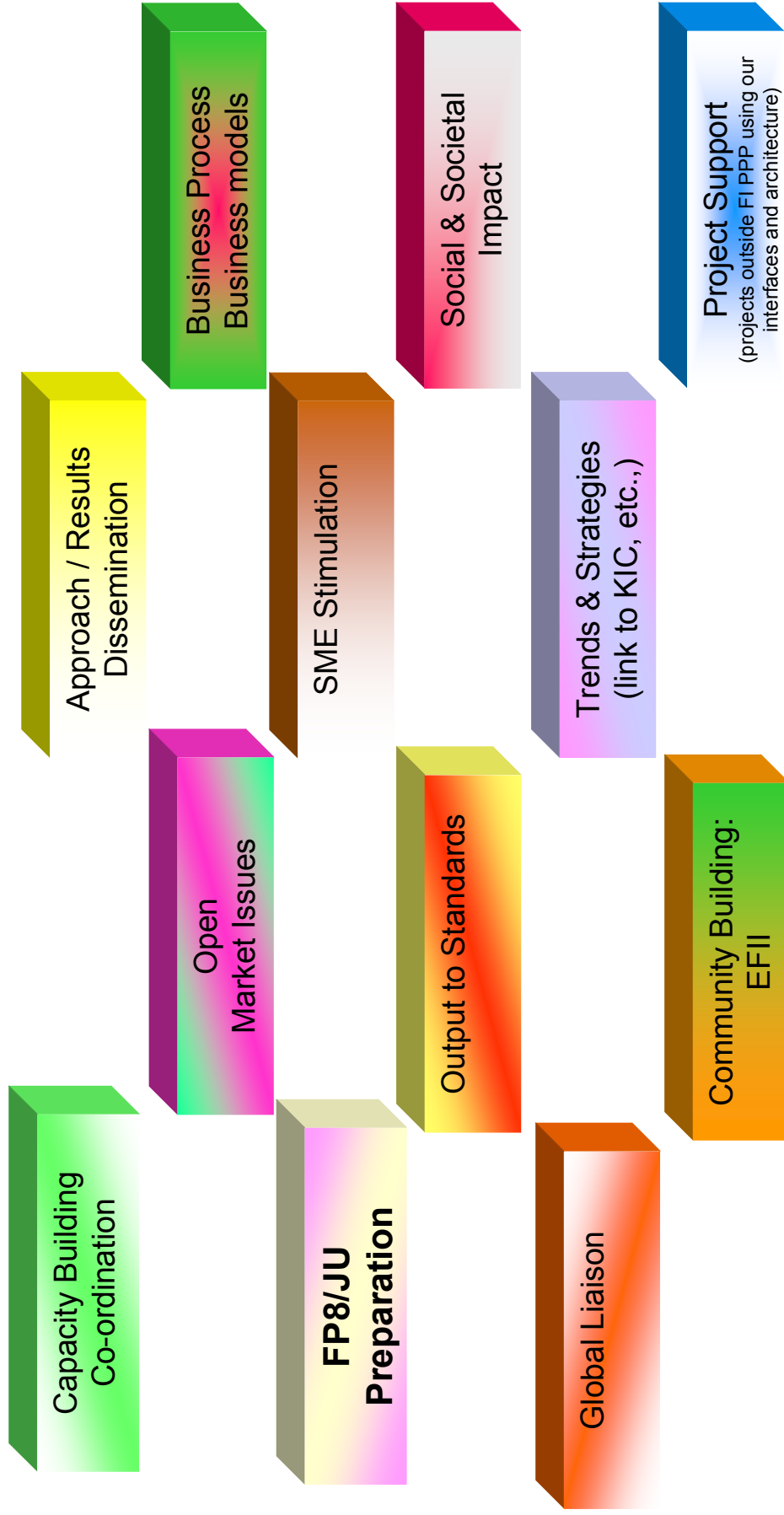
Facilitation and Support 1

- Establish the adequate **mechanisms for collaborations between projects**, namely by facilitating information exchange, articulation between roadmaps, exploitation of synergies and consensus building. These would include the setting up of boards or advisory structures composed of representatives of all the projects implemented under objectives 1.7 to 1.9.
- Support the development of a set of **key performance indicators and success criteria**, to analyse the progress and achievements of the FI PPP. This includes the collection of the data, interpretation for management use and communication towards internal and external stakeholders
- **Support and coordination of the necessary standardisation** stemming from the target core platform, the use case scenarios and the trials; set-up a FI-PPP-wide certification programme for relevant enabling functionalities and services; coordination of the FI-PPP contributions to international standardisation so as to maximise impact and ensure that industry in Europe capitalise on the results. This includes the study and the development of a programme "**IPR, use and dissemination rights**" regime to be adopted by the FI-PPP as a whole (at programme level rather than only project level) and may require legal expertise and advice provided to the various projects.

Facilitation and Support 2

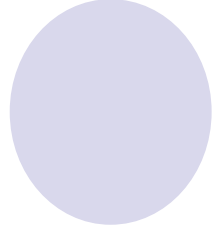
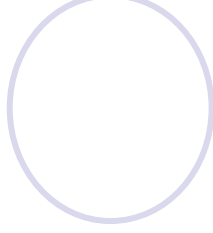
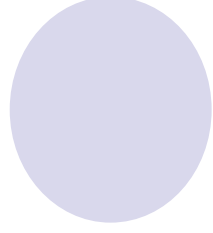
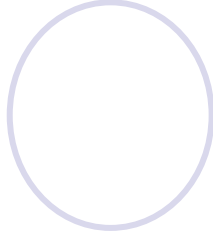
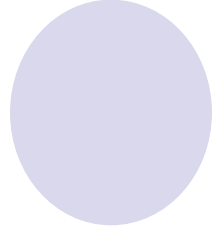
- **SME oriented measures** such as awareness raising, training programme, incentive schemes, joint actions with local and regional authorities and innovation actions, and other necessary support work. This will support, inter alia, the identification of the ecosystems of service and application oriented SMEs around the trial locations of all projects selected under objective 1.8 in view of developing an approach on how to maximise their involvement in phases 2 and 3 in an open way;
- **Contributions, including debates, related to the EU policy development and regulatory issues**, made towards/with relevant bodies and organisations at EU and Member States level and elsewhere; studies and proposals regarding the necessary regulatory evolution, making it possible to operate a distributed Future Internet platform across Europe, with a perspective of an internal market for trusted and secure e-services, e.g. related to public sector priorities;
- **Development and execution of consistent and coherent programme-wide public relations** strategy towards the different audiences (EU level/regional and specialist/general public). This includes dissemination and awareness activities at all levels, in particular dissemination activities towards European urban areas and regions, awareness raising actions targeted at policy makers e.g. responsible for local or regional developments; support and co-ordination of FI-PPPs participation to conferences (technical and non-technical), exhibitions and fairs; preparation of high quality dissemination material, including publications and the programme website.

Community Issues



Our contributions to the programme

- We will publish several documents in the next few months:
- Common NDA
 - Usable by any consortium
 - Contains mechanisms to facilitating communication between proposals
- Architecture Principles
 - Allow proposers to share our ideas on how we can ensure technical coherence
- Facilitation and Support Ideas
 - To share and commit to cooperation on the programme approach
 - To plan resources for working in the programme
- Legal docs
 - To facilitate sharing of foreground between projects.
 - A new project interworking agreement (and possibly consortium agreement) will be necessary to facilitate this.
- We will put our proposals in the public domain.



The EUROPEAN FUTURE INTERNET INITIATIVE

Brussels
2nd Usage Areas Workshop
June 2010

David Kennedy
EFII